Update

Application Submit Number  IDS Flag Clearance for Application 10849619  IDS Information Mailroom Entry IDS Review Last Reviewer	PALM Intrane	et .				·	
IDS Information Entry Last			Sub	omit			·
Mailroom Entry Last	IDS	earance for Ap	plication 10849	9619			
		Content	Mailroom	Entry	IDS Review	Last	Reviewer

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	. 1	(imag\$3 and orient\$5 and ECT and tomograph\$3 and reconstruct\$3 and endocardial and range and slic\$3 and coordinat\$3 and automatic\$4 and ventricle and axis and realign\$3 and translat\$3 and reorient\$5 and Cartesian and rotat\$4). CLM.	US-PGPU B	AND	ON	2008/01/26 15:46

Ref #	Hits	Search Query	DBs	Default Operat or	Plura Is	Time Stamp
L1	1	(imag\$3 and orient\$5 and ECT and tomograph\$3 and reconstruct\$3 and endocardial and range and slic\$3 and coordinat\$3 and automatic\$4 and ventricle and axis and realign\$3 and translat\$3 and reorient\$5 and Cartesian and rotat\$4). CLM.	US-PGPU B	AND	ON	2008/01/26 16:25
L2	2	("5758645").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:08
L3		("6473080").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:09

L4	. 2	("6473636").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:10
L5	2	("6507752").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:19
L6	. 2	("6571343").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:10
<b>L7</b>	2	("6573894").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:11

L8		("6618605").PN.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:11
L9	15246	((382/128,129,130,131, 132,133,134) or (378/4, 21,23,24,25,26,27,46,63, 90,92,98.6,101,901) or (128/920,922) or (600/410,425,428,436) or (607/119,122,123,125, 902)).CCLS.	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	OFF	2008/01/26 16:26
L10	4076	9 and imag\$3 and orient\$5	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:34
L11	98	10 and volum\$3 near4 heart	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:43

L12	54	11 and (left near4 ventricle or LV)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:33
L13	11	12 and endocardial and slic\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:39
L14	10	13 and (axial or axis) and coordinat\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:35
L15	7	14 and reconstruct\$3 and range and center\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:35

L16		(ECT or emission near4 computer near4 tomograph\$3) and endocardial near4 surfac\$3 and slic\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:33
L17		(ECT or emission near4 computer near4 tomograph\$3) and endocardial	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:41
L18	8	17 and (left near4 ventricle or LV)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:37
L19	7	18 and imag\$3 and (reorient\$4 or rotat\$4 or orient\$5 )	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:36

L20		19 and ((axial or axis) near4 (limit\$3))	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:35
L21	5	19 and (axial or axis) and coordinat\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:35
L22	4	21 and reconstruct\$3 and range and center\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:35
L23	9	17 and (realign\$4 or align\$3) and translat\$3 and coordinat\$3 and (reorient\$4 or rotat\$4 or orient\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:40

L24	5	23 and (left near4 ventricle or LV)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:41
L25	3	17 and endocardial and center near4 coordinat\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR ·	ON	2008/01/26 16:40
L26	1553	(((automatic\$3) same (realign\$4 or align\$3) and (translat\$3))) and coordinat\$3 and (reorient\$4 or rotat\$4 or orient\$5)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:41
L27	. 46	26 and (left near4 ventricle or LV)	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:41

1/26/08 4:46:30 PM

L28	1	27 and (ECT or emission near4 computer near4 tomograph\$3) and endocardial	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:43
L29		27 and tomograph\$4 near4 imag\$3	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:43
L30	3	29 and volum\$3 near4 heart	US-PGPU B; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	OR	ON	2008/01/26 16:44



Home | Login | Logout | Access Information | Alerts | Purchase History |

#### Welcome United States Patent and Trademark Office

☐ Search Results

**BROWSE** 

SEARCH

**IEEE XPLORE GUIDE** 

Results for "((automat\* <and> computer <and> reorient\* <and> myocardial )<in>metadata)"

Your search matched 1 of 1733971 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.



» Search Options

View Session History

**New Search** 

» Key

IEEE JNL

IEEE Journal or

Magazine

**IET JNL** 

IET Journal or Magazine

**IEEE CNF** 

**IEEE Conference** Proceeding

**IET Conference IET CNF** 

Proceeding

IEEE STD IEEE Standard

**Modify Search** 

((automat\* <and> computer <and> reorient\* <and> myocardial )<in>metadata)

Search

Check to search only within this results set

Display Format:

IEEE/IET

**Books** 

**Educational Courses** 

IEEE/IET journals, transactions, letters, magazines, conference proceedings, and

view selected items

Select All Deselect All

1. Automatic selection of transaxial axis for reorientation of myocardial SP

Ezekiel, A.; Germano, G.; Van Train, K.; Kiat, H.; Berman, D.;

Computers in Cardiology 1993. Proceedings.

5-8 Sept. 1993 Page(s):651 - 654

Digital Object Identifier 10.1109/CIC.1993.378318

AbstractPlus | Full Text: PDF(332 KB) IEEE CNF

Rights and Permissions

Help Contact Us

© Copyright 20

Indexed by ជា inspec

Day : Saturday Date: 1/26/2008

Time: 14:14:04

# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = FICARO First Name = EDWARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10849619	Not Issued	30		Automated computer- implemented method and system for reorienting emission computer tomographic myocardial perfusion images	FICARO, EDWARD P.

Inventor Search Completed: No Records to Display.

Seemah Amethem Inventor	Last Name	First Name	v -4
Search Another: Inventor	FICARO	EDWARD	Search

. To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Day : Saturday Date: 1/26/2008

Time: 14:14:17



# PALM INTRANET

#### **Inventor Name Search Result**

Your Search was:

Last Name = CORBETT First Name = JAMES

					·
Application#	Patent#	Status	Date Filed	Title	Inventor Name
60172156	Not Issued	159	12/17/1999	MODULAR ELECTROMAGNETIC SENSING APPARATUS	CORBETT LEE, JAMES LEONARD
11891440	Not Issued	20	08/10/2007	Collapsible transport frame	CORBETT, JAMES
60902374	Not Issued	20		Method and system for environmentally-friendly shipping	CORBETT, JAMES
05544594	4244783	150	01/27/1975	MONITORING OF TRITIUM	CORBETT, JAMES A.
06754055	Not Issued	161	07/11/1985	CHARACTERIZATION SYSTEM FOR RADIOACTIVE WASTES	CORBETT, JAMES A.
60432155	Not Issued	159	12/10/2002	Toilet flip	CORBETT, JAMES C.
07151041	Not Issued	166	02/01/1988	TOUCHSCREEN CONTROL PANEL WITH SLIDING TOUCH CONTROL	CORBETT, JAMES D.
07173399	4845500	150	03/25/1988	RADAR VIDEO DETECTOR AND TARGET TRACKER	CORBETT, JAMES D.
07476118	5053758	150	02/01/1990	TOUCHSCREEN CONTROL PANEL WITH SLIDING TOUCH CONTROL	CORBETT, JAMES D.
08232727	Not Issued	161	04/25/1994	GOLF PUTTER CLUB HAVING AN ALIGNMENT DEVICE ON THE TOP OF THE HEAD	CORBETT, JAMES E.
08246844	Not Issued	169	05/20/1994	GOLF PUTTER HAVING AN OVERHANGING LEDGE	CORBETT, JAMES E.
09370129	6221289	150	08/06/1999	METHOD OF MAKING CERAMIC ELEMENTS TO BE SINTERED AND BINDER COMPOSITIONS THEREFOR	CORBETT, JAMES E.
08913632	5893595	150	09/19/1997	LIFTING DEVICE FOR SLAB,	CORBETT, JAMES

				PANEL OR SHEET MATERIALS	EDMUND
09645504	6468466	150	08/25/2000	FURNACE EMISSION REMEDIATION SYSTEM	CORBETT, JAMES F
10143294	6676889	150	05/10/2002	MODULAR FURNACE EMISSION REMEDIATION SYSTEM	CORBETT, JAMES F.
11718408	Not Issued	19	01/01/0001	AUTOMATED FLOWABLE DUNNAGE DISPENSING SYSTEM AND METHOD	CORBETT, JAMES J
07076871	4809460	150	07/23/1987	BANK PLANTER	CORBETT, JAMES J.
07276204	4890417	150	11/23/1988	BANK PLANTER	CORBETT, JAMES J.
06707413	Not Issued	161	03/01/1985	METHOD FOR PRINTING HIGH-SLIP POLYOLEFIN FILM WITH WATER BASED INKS	CORBETT, JAMES L. V.
06337621	4461569	150	01/07/1982	CONCENTRICITY GAGE	CORBETT, JAMES O.
06641555	4607955	150	08/16/1984	STOCK CONSISTENCY TRANSMITTER	CORBETT, JAMES O.
06816827	Not Issued	161	01/07/1986	REFRACTOMETER FOR DETERMINING SOLIDS CONTENT OF LIQUIDS	CORBETT, JAMES O.
07341711	4986660	150	04/21/1989	STOCK CONSISTENCY TRANSMITTER	CORBETT, JAMES O.
07431770	5029103	150	11/06/1989	CARBON DIOXIDE MONITOR	CORBETT, JAMES O.
06264962	Not Issued	161	05/18/1981	OSCILLATING QUARTZ TRANSDUCER SYSTEMS	CORBETT, JAMES P.
06276454	Not Issued	161	06/23/1981	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES P.
06310734	Not Issued	161	10/13/1981	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES P.
06328520	4439705	150	12/08/1981	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS WITHSYMMETRICAL TEMPERATURE COMPENSATOR	CORBETT, JAMES P.
06575190	4485323	150	01/30/1984	MONOLITHIC OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES P.
06775353	Not Issued	161	09/12/1985	MONOLITHIC OSCILLATING CRYSTAL TRANSDUCER	CORBETT, JAMES P.

·			<u></u>	SYSTEMS	L
06834383	4703216	150	02/28/1986	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES P.
08182458	5424598	250	01/18/1994	CRYSTAL FORCE AND PRESSURE TRANSDUCERS	CORBETT, JAMES P.
09369895	Not Issued	161	07/27/1999	QUARTZ CRYSTAL FORCE AND PRESSURE TRANSDUCERS	CORBETT, JAMES P.
05734191	4126801	150	10/20/1976	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES PATRICK
05852477	4175243	150	11/17/1977	OSCILLATING CRYSTAL TRANSDUCER SYSTEMS	CORBETT, JAMES PATRICK
10849619	Not Issued	30		Automated computer-implemented method and system for reorienting emission computer tomographic myocardial perfusion images	CORBETT, JAMES R.

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor	CORBETT	JAMES .	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page